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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/716,273		11/21/2000	Hubert Helaine	Q61623	8432
23373	7590	01/12/2006		EXAMINER	
SUGHRUE	•		IQBAL, KHAWAR		
2100 PENNSYLVANIA AVENUE, N.W. SUITE 800				ART UNIT	PAPER NUMBER
WASHINGTON, DC 20037				2686	
				DATE MAILED: 01/12/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
	09/716,273	HELAINE ET AL.	
Office Action Summary	Examiner	Art Unit	
	Khawar Iqbal	2686	
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timulated and will expire SIX (6) MONTHS from cause the application to become ABANDONE	l. ely filed the mailing date of this communication. O (35 U.S.C. § 133).	
Status			
Responsive to communication(s) filed on <u>05 December</u> 2a) This action is FINAL . 2b) This 3) Since this application is in condition for alloware closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro		
Disposition of Claims			
4) Claim(s) 1-24 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) Claim(s) is/are allowed. 6) Claim(s) 1-24 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or Application Papers 9) The specification is objected to by the Examine. 10) The drawing(s) filed on is/are: a) access applicant may not request that any objection to the orange of the correction. Replacement drawing sheet(s) including the correction.	vn from consideration. r election requirement. r. epted or b) objected to by the Edrawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 CFR 1.121(d).	
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior application from the International Bureau * See the attached detailed Office action for a list of	s have been received. s have been received in Application rity documents have been received I (PCT Rule 17.2(a)).	on No ed in this National Stage	
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:		

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DETAILED ACTION

Claim Rejections - 35 USC § 102

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

- 1. Claims 1-24 are rejected under 35 U.S.C. 102(e) as being unpatentable by Amin et al (20020086671).
- 2. Regarding claim 1 Amin et al teaches a telecommunication terminal for accessing a data network via an access network using a set of provisioning data, the terminal comprising (figs. 1-5):

means for storing a current set of provisioning data (para. # 0028-32);

means for storing at least one set of protected provisioning data that cannot be updated without the intervention of the terminal user (para. # 0028-32); and

means for selecting a set of provisioning data from a group of the current set of primary provisioning data and the set of protected primary provisioning data (para. # 0028-32), wherein a connection to the data network is set up using the selected set of provisioning data (para. # 0028-32).

Regarding claim 8 Amin et al teaches a telecommunication terminal for accessing a data network via an access network using a set of provisioning data, the terminal comprising (figs. 1-5):

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means for storing a current set of provisioning data, means for storing at least one set of protected provisioning data that cannot be updated without the intervention of an access network operator (para. # 0028-32), and

means for selecting a set of provisioning data from a group of the current set of primary provisioning data and the set of protected primary provisioning data (para. # 0028-32), wherein a connection to the data network is set up using the selected set of provisioning data (para. # 0028-32).

Regarding claim 15 Amin et al teaches a telecommunication terminal for accessing a data network via an access network using a set of provisioning data, the terminal comprising (figs. 1-5):

means for storing a current set of provisioning data; means for storing at least one set of protected provisioning data that cannot be updated without the intervention of the access provider (para. # 0028-32);

means for selecting a set of provisioning data from a group of the current set of primary provisioning data and the set of protected primary provisioning data (para. # 0028-32), wherein a connection to the data network is set up using the selected set of provisioning data (para. # 0028-32).

Regarding claim 22 Amin et al teaches a method of updating provisioning data in a telecommunications terminal for accessing a data network via an access network and an access provider, the method comprising (figs. 1-5):

backing up provisioning data for an access network, an access provider or a user; and protecting the backed up provisioning data to prevent it being updated without

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the intervention of the user, an access network operator or the access provider (para. # 0028-32).

Regarding claim 2 Amin et al teaches wherein the terminal is a mobile terminal (Fig. 1A, 111).

Regarding claims 3,10 and 17 Amin et al teaches packet switched data using Internet protocol or wireless application protocol (para. # 0028-32).

Regarding claims 4,11,18 Amin et al teaches wherein the protected provisioning data storage means are adapted to store a plurality of sets of provisioning data for a plurality of accesses to the data network (para. # 0028-32).

Regarding claims 5,12 and 19 Amin et al teaches wherein it includes identification data storage means for each provisioning set stored in the protected provisioning data storage means (para. # 0028-32).

Regarding claims 6,13,20 Amin et al teaches wherein the protected provisioning data storage means are in a medium dedicated to an access network or to an operator (para. # 0028-32).

Regarding claims 7, 17, and 21 Amin et al teaches wherein the protected provisioning data storage means are in a medium dedicated to an access or content provider (para. # 0028-32).

Regarding claim 23 Amin et al teaches a method of accessing a data network by a telecommunication terminal, the method comprising (figs. 1-5):

identifying a user and a network (para. # 0028-32);

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checking storage for a protected provisioning data that cannot modified without user intervention (para. # 0028-32); when said provisioning data is detected, using said provisioning data; and when said provisioning data is not detected, requesting current provisioning data (para. # 0028-32);

wherein said storage is in one of: the terminal; a medium dedicated to an access provider; a medium dedicated to an access net work (para. # 0028-32), wherein before storing in said storage said protected provisioning data, the user is queried whether said protected provisioning data is to be stored (para. # 0028-32).

Regarding claim 24 Amin et al teaches wherein the provisioning data is primary provisioning data to access the data network (para. # 0028-32).

Response to Arguments

3. Applicant's arguments with respect to claims 1-24 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Khawar Iqbal whose telephone number is (571) 272-7909.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Marsha D. Banks-Harold can be reached on (571) 272-7905. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free) or 703-305-3028.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist/customer service whose telephone number is (571) 272-2600.

Marsha D. Bank-Harold MARSHA D. BANKS-HAROLD SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600

Khawar Iqbal